### PROJECT 10073 RECORD CARD

28 Aug 52 Location Solisbu		laryland	12. CONCLUSIONS 10. Was Belloon 10. Probably Balloon
S. DATE-TIME GROUP  Local O453  S. PHOTOS  E Yes  E No	4. TYPE OF OBSERVATION  **Ground-Visual  **Ground-Visual  **Air-Visual  **6. SOURCE  civilian	C Ground-Rodar  D Air-Intercept Rodar	D Was Arreraft D Probably Arreraft D Possibly Aircraft D Probably Aircraft D Probably Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF GASERVATION 1-3 seconds.	8. NUMBER OF CEJECTS	9. COURSE S	Cother
Dhuish green color. Ro	ound.	11. COMMENTS	

- ATIC PORM 329 (REV 26 SEP 52)



SLITTA AIRCUAFT COMPROL AND WARNING SQUADRON Managsas, Virginia

SUBJECT: Unconventional Flying Object Report (FLYORPT) ! 3 SEP 1952

Tillus Commanding Coneral 25 Air Division (Defense) Attn: Director of Intelligence Roslyn, New York

10: Director of Intelligence Headquarters, USAF Washington 25, D. C.

1. In compliance with Air Force Latter 200-5, dated 20 April 1952, estackment # 1 hereto is submitted.

2. Statement required by par # 2, 25 AD Ltr ADOUN 360, dated 29 July 1952 has been cultted to meet the time requirements established by AFL 200-5. Subject statement will be forwarded when received by this organization.

1 Incl 1. Port I & II, AF Form 112, dtd 31 Apg 52 Major, WAF Commanding

F FORM 112-PART I	•				SPANIES VII
DUNTRY	R	EPORT NO.	(LEAVE B	LANK)	
Entred Jeaus	AIR INTELLIG	ENCE INFORM	AATION RE	PORT	
NECT	AIN INTELLIO	LITCE II TO KI	THE REAL PROPERTY OF THE PERTY		
LEAR LUTTE CONTROLOGISM ASS	lying bject to	FROM CA	ncy)		
	DATE OF IN		9.700 activity	UATION CAT	
ATE OF REPORTS DUE 79 1 10 1 1	DATE OF IM	7.050		F-3	
REPARED BY (OMORNING 175%	23	SOURCE			
EFERENCES, Control nomber; direction,	presjonaroport, day desepplicat	10)			
UMMARY: CEnter Shills on things y by	report. Oler stanificance in fina	l'one-sentence paragraph. Li	at inclosures at lower left.	Begin text of report on AF Form 118-	-Part II.)
would be no me	MCDE W			constrand	
This is no pro	MCDE W	further crede		constrand rais tan	
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pri	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pri	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			
This is no pro	ra tends to lend	further crede			

NOTE THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR PERCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

1 cys Cu, ACC lechnical intelligence

DISTRIBUTION BY ORIGINATOR

2 cyssillrector of Intelligence

1 cy: Director of Intelligence

## AF FORM 112-PART II



#### AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.			
647th Actal Squadron		PAGE	OF	PAGES

- 1. Bright, bluish, green light traveling at a great speed. Object was fuzzy ar und the edges and glowed like the face of a radium watch dial. Object was traveling from the north to the such.
- 2. Object was observed at 0455%, 23 "ugust 1952; under observation between one and three seconds.
- 3. Observation was made visually from the ground. Object was traveling at a great speed under the overcast.
- h. Observer stated he was on U. S. Highway 13, south of Salisbury, Maryland. Estimated position; seventy five (75) degrees thirty seven (37) him-utes west longtitude and thirty eight (38) degrees twenty (20) minutes north latitude.
- 5. Cheerver was Ar Vernous, address; and reported as a lawyer. Welin-bility and experience is unknown.
- 6. Weather in the general area of the sighting was overcast, base 20,000 feet, tops 28000 feet, with visibility 2 to 7 miles with fog and haze.

Minds 5,000	alofta	20 knots	25,000	170	5 knots
10,000		25 knots	30,000	030	20 mots
20,000		15 knots	40,000	1.00	40 knots

- 7. Unknown.
- 8. None.
- 9. None.
- 10. Unknown .

MARCHAN A PARTIES
Captain, USAF

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT, 50 U. S. C.—
31 AND 32. AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.

17 MAY NOT BE REPRODUCED IN WHOLE OR IN-PART, BY OTHER THAN UNITED STATES AID, FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF INTELLIGENCE, USAF.

16-55570-1 U. S. GOVERNMENT PRINTING OFFICE

#### ROJECT 10073 WORKSHEET

#### I. GENERAL

2. LOCATION	3. TIME	
28 aug 52 Salishung, 70	1d. Zobra:	30053E
. WAS OBJUCT OBSERVED FROM THE GROUND?	U-Yea	CINO
	LI Binoculars	
	Tolescope	
	[ ] Theodolite	
. WAS OBJECT OBSERVED BY GROUND RADAR?	[] Yes	(9%)
	By One Set	1
	Dy Three Sets	
. WAS OBJECT OBSERVED FROM THE AIR?	☐ Yos	100
	A/C Observed Object	
	[]Interception Attempted	
. WERE AIRCRAFT SCRAMBLED TO INTERCEPT?	No Intercept Attempted	[EHNO
. WERES ALROHAPI SCHMADLED TO INTERCEPT	A/C Scrambled	LEPTIO
	Visual Contact Made	
	M/I Contact Made	
	No Contact Made	
B. DID OBJECT CHANGE DIRECTION AT ANY TIME?	☐ Yes ☐ Normal	TNO
	ClViolent	
9. IF OBJECT WAS A "LIGHT", WAS IT:	[] Blinking	
	El Stoady	
10. LENGTH OF TIME IN SIGHT:	LY 1-15 Seconds	
	[] 1-5 Minutes	
11. REPORTING AGENCY (Unit Number and L'ailing A	ddrage Over 10 Minutes	
647T# AC+W 59. ,77	lanassas, va.	
II. ASTRONOMI		
12. WHAT ASTRONOMICAL ACTIVITY WAS NOTED?		
TE WHAT ASTRONOMICAN ROLL TILL WAS NOTED!		
	me	
13. DID OBJECT APPEAR TO ARCH DOWNWARD?	I Yes	
13. DID OBJECT APPEAR TO ARCH DOWNWARD? 14. DID OBJECT HAVE A TAIL?	[ ] Yes	[]No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?	[T] Yes [T] Yes	
13. DID OBJECT APPEAR TO ARCH DOWNWARD? 14. DID OBJECT HAVE A TAIL?	[] Yes [] Yes [] Yes SET (Data-From Air Almanac)	[] No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?	[] Yes [] Yes SET (Data-From Air Almanac)	[]No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?	[] Yes [] Yes [] Yes [SET (Data-From Air Almanac) [] Night [] Day	[]No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?	[] Yes [] Yes SET (Data-From Air Almanac)	[]No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?	Yes     Yes       Yes	[]No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?  16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN	[] Yes [] Yes [] Yes [SET (Data From Air Almanac) [] Night [] Day [] Sunrise [] Sunset	[]No
13. DID OBJECT APPEAR TO ARCH DOWNARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?  16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN  III. AIRCRA	Yes     Yes       Yes	[]No
13. DID OBJECT APPEAR TO ARCH DOWNARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?  16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN  17. WERE AIRCRAFT NOTED IN AREA?	Yes     Yes       Yes	[]No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?  16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN  17. WERE AIRCRAFT NOTED IN AREA?  18. WAS ANY SOUND HEARD?	Yes     Yes       Yes	I No I No
13. DID OBJECT APPEAR TO ARCH DOWNWARD?  14. DID OBJECT HAVE A TAIL?  15. DID OBJECT APPEAR TO DISINTEGRATE?  16. TIME OF SIGHTING RELATIVE TO SUNRISE OR SUN  17. WERE AIRCRAFT NOTED IN AREA?	Yes     Yes       Yes	[]No

IV. BALLOON DATA

21. WERE BALLOONS	RELEASED IN AREA?		☐ Yes			□ No
22. TIME SINCE SCH	EDULED BALLOON RE	LEASE:	113 Minutes			
23. POSSIBLE BALLO	ON LAUNCH SITES DO	OWNWIND OF SIC	HTING:			
	Location	Туре	Launching Agency	Yes	No No	Describe
a. Mint	augue Va		now.		-	
b.	July 10	-	1 100mg			
			- V			
c.				_		
d.		/attach are				
		(attach ove				
A1 EM ( 114 m 2 A1 A1	ONITO A	V. EVALUAT	DETAILS OF REPORTS			
21. EVALUATION OF	SUURCEI	55	· DEIRIES OF REPORTS			
Exceller	18		Good			
Good			Poor			
Poor			Insufficient	to Ev	aluate	
Unrelia!	Ly Doubtful					
Hoax						
23. FINAL EVALUAT	CON:					
Was Ball			Was Astronom			
Probably			Probably Ast			
[]Was Air			Other:			
Probabl	y Alreraft					
Possibl	y Alrereft		Insufficient	Data	For Ev	aluation
			Unknown			
24. COMENTS:			0		01.	-
non-	releasing R	A me	gularly for	m	Chen	restearing
1	0		2 with for	.0+	· a.	1.
I one re	cleased a	7 0300	L with fa	un	- Free	pring
1 :+ 1.1.	al I la	uer it	would	be	in	) (
- Macour	arra -	1,				
Salishur	y area à	it him	e given.			
	1		4			
ATIC Test Form 33	4 (13 Aug 52)					

WINDS ALOFT: ALTITUDE (feet)	VELOCITY (knots)	DIRECTION (degrees)	ALTITUDE [	VELOCITY (knots)	DIRECTION (degrees)
0			25,000	5	170
1,000			30,000		
2,000			35,000		
3,000			40,000		
4,000			45,000		
5,000	20	120	50,000		
6,000			55,000		
7,000			60,000		
8,000			65,000		
9,000			70,000		
10,000	25	90	75,000		
12,000			80,000		
14,000			85,000		
16,000	15	110	90,000		
18,000			95,000		
20,000	10	150	100,000		
. WAS AN INVE	RSION LAYER NO	TED?	Yes		Lino
6. WERE ANY TH	what quadrant  Cherra  at fe	ted IN AREA?  ct at 20,000  et. ten		eet. 2-	IBILITY WAS  MILES.
9. COMMENTS:					

3830 2

Saliburg. Md.

Washington Sectional

ACTION 3. Office

RB142

WPC159

YDC167

TYE197

TMA 139

JEPQW A115

PP JEDEN JEDWP JEPHQ JEPNB 444

DE ROSLYN NY 208/JEPQW 36D

P 281600Z ZNJ

FM CO 647TH AC&W SQ MANASSAS VA

TO JEPHQ/HQ USAF WASHDC

INFO JEDEN/CG ADC ENT AFB COLORADO SPRINGS COLO

JEDWP/CHIEF AIR TECH INTEL CTR WRIGHT PATTERSON AFB OHIO

JEPNB/CG EADF STEWART AFB NEWBURGH NY

ZEN/CG 26TH ADIV DEF ROSLYN NY

ACC 256 PD CHIEF AIR TECH INTEL CTR ATTN CLN
ATIAA-2C CG 26TH AIR DIV /DEF/ ATTN CLN DIR OF INTEL PD USAF ATTN DIR
OF INTEL PD UNCONVENTIONAL FLYING OBJECT REPORT /FLYOBRPT/ CMA
REFERENCE AIR FORCE LETTER 200-5 PD 1. ROUND CMA BRIGHT BLUISH GREEN
LIGHT CMA FUZZY APPEARANCE AROUND EDGES PD GLOWED LIKE RADIUM WATCH DIAL
PD TRAVELING FROM NORTH TO SOUTH AT GREAT SPEED BELOW OVERCAST PD
2. OBJECT WAS SIGHTED AT 0453Z CMA 28 AUGUST 1952 TOTAL TIME UNDER
OBSERVATION BETWEEN ONE /1/ AND THREE /3/ SECONDS PD 3. VISUAL OBSERVATION
PD 4. OBSERVER REPORTED HE WAS ON U S HIGHWAY THIRTEEN /13/ SOUTH OF

Cy

LISBURY CMA MARYLAND AT TIME OF SIGHTING ESTIMATED POSITION CMA SEVENTY FIVE /75/ DEGREES THIRTY SEVEN /37/ MINUTES WEST LONGTITUDE CMA THIRTY EIGHT /38/ DEGREES TWENTY /20/ MINUTES NORTH LATITUDE PD OF 109 DASH 15 QUEENS BOULEVARD 5. OBSERVER WAS MR CMA FORREST HILLS CMA NEW YORK CMA NEW YORK PD BY OCCUPATION MR IS A LAWYER PD HIS RELIABILITY AND EXPERIENCE IS UNKNOWN PD 6. PREVAILING WEATHER AT TIME OF SIGHTING CMCLN SKY OVERCAST CMA BASE 23000 FEET CMA TOP 28000 FEET VISIBILITY WAS 2 TO 7 MILES WITH FOG AND HAZE PD WINDS ALOFT SMCLN 5000 FEET FROM 120 DEGREES AT 20 KNOTS 13338 FEET FROM 898 DEGREES AT 25 KNOTS 15000 FEET FROM 110 DEGREES AT 15 KNOTS 22222 FEET FROM 150 DEGREES AT 10 KNOTS 25222 FEET FROM 170 DEGREES AT 5 KNOTS 3000; FEET FROM 030 DEGREES AT 20 KNOTS

7. UNKNOWN PD 8. NONE PD 9. NO INTERCEPTION ACTION TAKEN PD REPORT NOT RECEIVED AT THIS STATION UNTIL 1325Z CMA 28 AUGUST 1952 PD 10. UNKNOWN PD

CCC LINE 15 GR 1 SHOULD READ 30000 28/1730Z AUG JEPQW

35000 FEET FROM 040 DEGREES AT 20 KNOTS

40000 FEET FROM 180 DEGREES AT 40 KNOTS

Cy/

7. attain 2. attain 3. C. file 60 00 is RECEIVED ... INTOR HNFOR YDS 275 8:35 JEPKO JEDUP JEDEN G BEGW 444 S JEPNB 44 EGW-T-84A "21996Z ZNJ CG EADF TEWART AFB NEWBURGH NY TO 43A/CO 647TH ACAU SO MANASSAS VA TIFO JEPHQ/HQ USAF WASH DC JEDWP/CHIEF ATIC WRIGHT PATTERSON AFB ONIO 1sta +Change EDEN/CG ADC ENT AFB COLO SPRINGS COLO LEGW/CG 26TH ADIV DEF ROSLYN NY ACIN-OP 31139. ATTN CLN ATIAA-2C PD 1. REFERENCE LISSAGE ACC-251 CMA FROM CO CMA 647TH AC&U SQ CMA MAMASSAS CMA VA CMA TG CLIM 27 3002 AUG 52 CLN SUBJ MSG HAS BEEN UPGRADED TO SECRET PD AR 2. INFO CONTAINED IN PAR 9 CHA SUBJ NG CHA REQUIRES A CLASSIFICATION F SECRET IN ACCORDANCE WITH PAR 3A /3/ CMA AFR 2.5-4. PAR 3. REQUIRED CTION WILL BE IN ACCORDANCE WITH PAR 15 CHA AFR 205-1 AS AMENDED. \_/2J247 3 IP JE NJ

cy 1

# TENTATIVE OBSERVERS QUESTIONNAIRE

	SECTION A
1.	When did you see the object:  1.1 Date: 28 August 1952  Day Month Year
	1.2 Time of Day:
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	b. Fairly certain d. Just a guess
2.	Where were you when you saw the object:  emple Hill Motel,  Room 36  Eden Maryland U.S.
	Room 36 Eden Maryland U.S.
	Postal Address City or Town State Country
	Additional Remarks: Occubied room since Augis. Matelis on
	Route 17, South of Salishury and north of Princess Anne
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city?  b. In the residential section of a city?  c. In open countryside?  d. Flying near an airfield?  e. Flying over a city?  f. Flying over open country?  g. Other

1100 1246 MA121

ACTION

2. Otta 2. Otta 3. C. files SEP 2 22 1002

:3D275

JEPNB AZ62

FP JEDBW JEPHQ JEDWP JEDEN BEGW 555

E JEPNB 44

JEDBW-T-43A

321906Z ZNJ

M CG EADF STEWART AFB NEWBURGH NY

TO 48A/CO 647TH AC&W SQ MANASSAS VA

INFO JEPHQ/HQ USAF WASH DC

JEDWP/CHIEF ATIC WRIGHT PATTERSON AFB OHIO

JEDENICG ADC ENT AFB COLO SPRINGS COLO

BEGW/CG 26TH ADIV DEF ROSLYN NY

TAOIN-OP 31139. ATTN CLN ATIAA-2C PD 1. REFERENCE

ESSAGE ACC-251 CMA FROM CO CMA 647TH AC&W SQ CMA MANASSAS CMA VA CMA

TG CLN 271320Z AUG 52 CLN SUBJ MSG HAS BEEN UPGRADED TO SECRET PD

PAR 2. INFO CONTAINED IN PAR 9 CMA SUBJ MSG CMA REQUIRES A CLASSIFICATION

SECRET IN ACCORDANCE WITH PAR 3A /3/ CMA AFR 205-4. PAR 3. REQUIRED

CTION WILL BE IN ACCORDANCE WITH PAR 15 CMA AFR 205-1 AS AMENDED.

2/2024Z SEP JEPNB

RECEIVED

RECEIVED

RECEIVED

RECEIVED

RECEIVED

4. How did you ha	ppen to notice the object	vercostable the the offer
5. When did you :  Day	Peport to some official to  Account 197  Month Year	hat you had seen the object?  Struct the din Matching all  Continued this Defense Fill  Centerin Fallimore above
	SECTION B	
6. What were you	doing at the time you sa	w the object? 2 Radnist
12 1 -t	- Rod noti.	on lett sidy Trainson
cothe win	down	
6.1 What had	you been doing for the 3	30 minutes before you saw the object?
Try to	list the activity or act	tivities and the approximate amount
isling	a spent on each.	a skower and then centine
4	mer so timent	ment de involvino the
cont	en plated per	chase obsome land and
	. 2 2-0 .	cial ho Alema
inc	don lot mon	reer of the said
7. Were you movi	ng at any time while you	saw the object? (Circle One):
Yes or	( <u>No</u> )	
	VTC	the following questiones
	rection were you moving?	rue rorrowrug daeacrous.
(C	rcle One): a. North	e. South
	b. Mortheas	
	c. East	g. West
	d. Southeas	t h. Northwest
7.2 How fast	t were you moving?	miles per hour.
7.3 Did you	stop at any time while ;	ou were looking at the object?
(c	ircle One): Yes or	<u>No</u>
8. What directi	on were you looking when	you first saw the object?
(Circle One)	: a. North	f. Southwest on forth - South
, , , , , , , , , , , , , , , , , , , ,	b. Northeast	f. Southwest of forthis
	c. East	g. west
	d. Southeast	h. Northwest

(Circle One)	: a. North	e.	South
	b. Northeast	1./	Southwest The French
	c. East	g.	West
	d. Southeast	n.	Northwest
	of the following to indier to the above question		
	a. Certain	c.	Not very sure
77.	b. Fairly certain	d,_	Just a guess
Yes or N	9	the o	bject? (Circle One):
. How was the object	ct seens		
(Circle One):	a. Through window glas	ss e.	Through theodolite
	b. Through windshield	f.	Through sunglasses
	c. Through binoculars		Thursday and
			Through open space
. What do you reme	d. Through telescope	h.(	Other Research (ministery)
L. What do you remend object?	d. Through telescope mber about the weather	h.(	
object?	d. Through telescope mber about the weather rcle One)	h.(	ns at the time you saw the
object?	d. Through telescope  mber about the weather  rcle One)  lace one	h.(	other Leven (mailent)  ons at the time you saw the  OHER (Circle One)
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc	d. Through telescope  mber about the weather  rcle One)  lear sky  attered clouds	onditions	other <u>formidant</u> ns at the time you saw the  HER (Circle One)
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc d. Th	d. Through telescope  mber about the weather  rcle One)  lear sky  attered clouds  ick or heavy clouds	conditions.	Other Low (amident)  Ins at the time you saw the  THER (Circle One)  Fog, Mist, or light rain  Moderate or heavy rain  Snow
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc d. Th	d. Through telescope  mber about the weather  rcle One)  lear sky  attered clouds  ick or heavy clouds	ondition a	Other Comments (Circle One)  THER (Circle One)  Fog, Mist, or light rain  Moderate or heavy rain
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc	d. Through telescope  mber about the weather  rcle One)  lear sky  attered clouds  ick or heavy clouds	conditions a. b. c. d. e.	Other Low (amident)  Ins at the time you saw the  THER (Circle One)  Fog, Mist, or light rain  Moderate or heavy rain  Snow
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc d. Th line Do	d. Through telescope  mber about the weather  rcle One)  lear sky  attered clouds  ick or heavy clouds	conditions a. b. c. d. e.	Other Jone (Circle One)  THER (Circle One)  Fog, Mist, or light rain  Moderate or heavy rain  Snow  Don't remember
object?  11.1 CLOUDS (Ci  a. Cl  b. Ha  c. Sc  d. Th  ll.2 WIND (Circ	d. Through telescope  mber about the weather  rcle One)  lear sky  attered clouds  n't remember  cle One)  le One)  11	conditions a. b. c. d. e.	ons at the time you saw the  CHER (Circle One)  Dry  Fog, Mist, or light rain  Moderate or heavy rain  Snow  Don't remember  PERATURE (Circle One)  Cold
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc d. Th e. Do ll.2 WIND (Circ	mber about the weather of the cone of the	conditions a. b. c. d. e.	ons at the time you saw the  CHER (Circle One)  Dry  Fog, Mist, or light rain  Moderate or heavy rain  Snow  Don't remember  PERATURE (Circle One)  Cold
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc d. Th e. Do h. Sl c. St d. Do d. Sl c. St d. Do	mber about the weather of the cone of the	conditions a. b. c. d. a. b. c. d. c. d.	Other
object?  11.1 CLOUDS (Ci a. Cl b. Ha c. Sc d. Th e. Do h. Sl c. St d. Do d. Sl c. St d. Do	mber about the weather of the cone of the	conditions a. b. c. d. a. b. c. d. c. d.	Other

		a. C	ertain		c.	Not ve	The second second		
		b. F	airly sure	MI ANET	d.	Just a	guess		
. D	Ca	n ontent	Tooks (Circl	e One) (Solid	low	Trans	parent		
. 3	hote	yense	up not be	e One) (Solid	some	t. m	elve	liel &	spana
1. D	nd K	he object	at any time:	0					
				(Cine	le On	e for	ach au	eetion)	
				,022.	10 011	-	- may	Regard	frence s
1	4.1	Change di	rection?	Yes		(No)	Don't	know	
1	4.2	Change sp	eed?	Yes		(NO)	Don't		
		Change si	417.4	Yes	1	NO	Don't		
		Change co		Yes Yes	3	NO	Don't		
-	nt•2	Break up	into parts or	16	2	(NO)	Don't	KHOW	
•	4.6	Give off		Yes	9	No	Don't	know	
			rightness?	Ye	3	No No	Don't		
			throb, or	Ye. Ye.	5	No	Don't	know	
1	4.9		otionless?	Ye	3	(No)	Don't	know	
5. 1	Did t	he object		ight? (Circle		-		Don't	
	15.1	IF you at	HOMOLOG TION	wild was vind c				-	
	15.1 Tell	IF you at	words the follower	lowing things	about	the ob	iect?	ec ee	a gree
	15.1 Tell	IF you and in a few	words the fol	lowing things	about	the ob	ject?	er ee	ui -gries
6.	Tell	IF you and in a few	words the fol.	lowing things	about	the ob	ject?	ec ee	an gries
6.	Tell 16.1	Sound _	words the fol.	lowing things	about	the ob	ject?		an grade
6.	Tell 16.1 16.2 IF th	Sound Color nere was M aw a pictu	ORE THAN ONE	object, then h	ow man	ny were	there	?	
6.	Tell 16.1 16.2 IF th	Sound Color nere was M aw a pictu	ORE THAN ONE	object, then h	ow man	ny were	there	?	
6.	Tell 16.1 16.2 IF th	Sound Color nere was M aw a pictu	ORE THAN ONE	object, then h	ow man	ny were	there	?	
6.	Tell 16.1 16.2 IF th	Sound Color nere was M aw a pictu	ORE THAN ONE	object, then h	ow man	ny were	there	?	
6.	Tell 16.1 16.2 IF th	Sound Color nere was M aw a pictu	ORE THAN ONE	object, then h	ow man	ny were	there	?	
6.	Tell 16.1 16.2 IF th	Sound Color nere was M aw a pictu	ORE THAN ONE	object, then h	ow man	ny were	there	?	
7.	Tell 16.1 16.2 IF th Dra	Sound Color nere was May a picturection the	ORE THAN ONE re of how the ey were trave	object, then he were arrange ling.	ow man	ny were	there	?	
7.	Tell 16.1 16.2 IF th Dra	Sound Color nere was May a picturection the	ORE THAN ONE	object, then he were arrange ling.	about ow man	y were	there	?	

IF you answered YES, then tell what it moved behind.

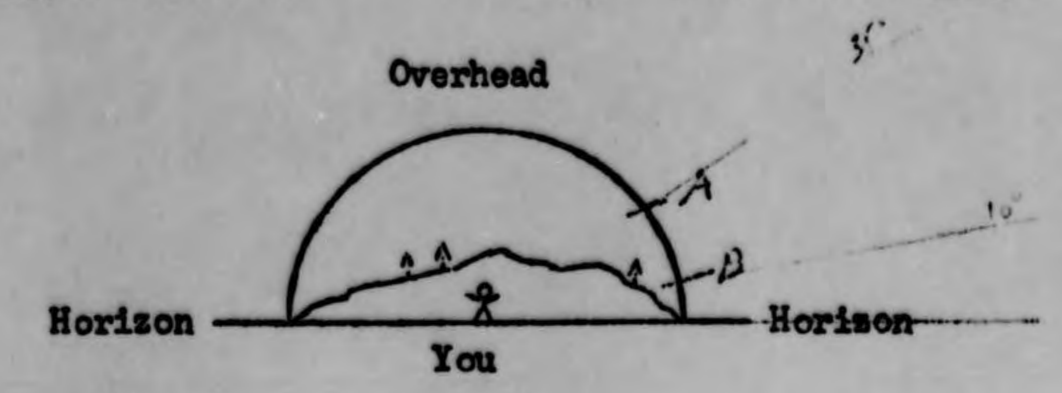
	18.3 Blend w	ith the background?	(Circle One) Yes No Don	't know
		following objects is Circle One):	about the same actual size a	s the object
	a.	Pea	f. Automobile	
	b.	Baseball	g. Small airplane	
	c.	Basketball	h. Large airplane	
	d.	Bicycle wheel	i. Dirigible	exquestion 30
	e.	Office desk	J. Other	
		one of the following or to Question 19.	to indicate how certain you	are of your
		Certain	c. Not very sure	
	b.	Fairly certain	d. (Uncertain	
	20.3 How fas 20.4 Circle	st was it from you? st was it going? one of the following er to the above quest	feet or 3-10  ood miles per hour.  to indicate how certain you ions:	
		Certain	c. Not very sure	E
		Fairly certain	d. Just a guess	30.205 p
	b.		uri eve?	graph
		object disappear from	ATCM:	
L.	How did the	object disappear from		
	How did the		c. Other	
	How did the	e): a. Suddenly b. Gradually		r
	How did the		c. Other	r

-Horizon

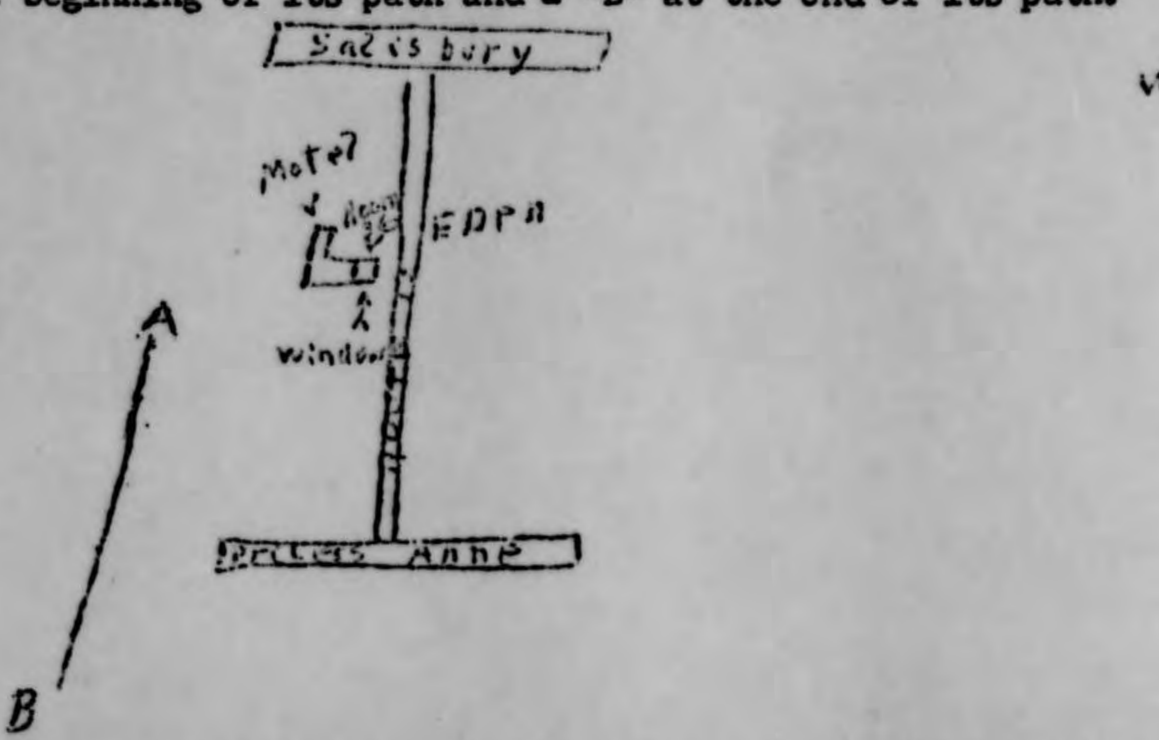
Overhead

You

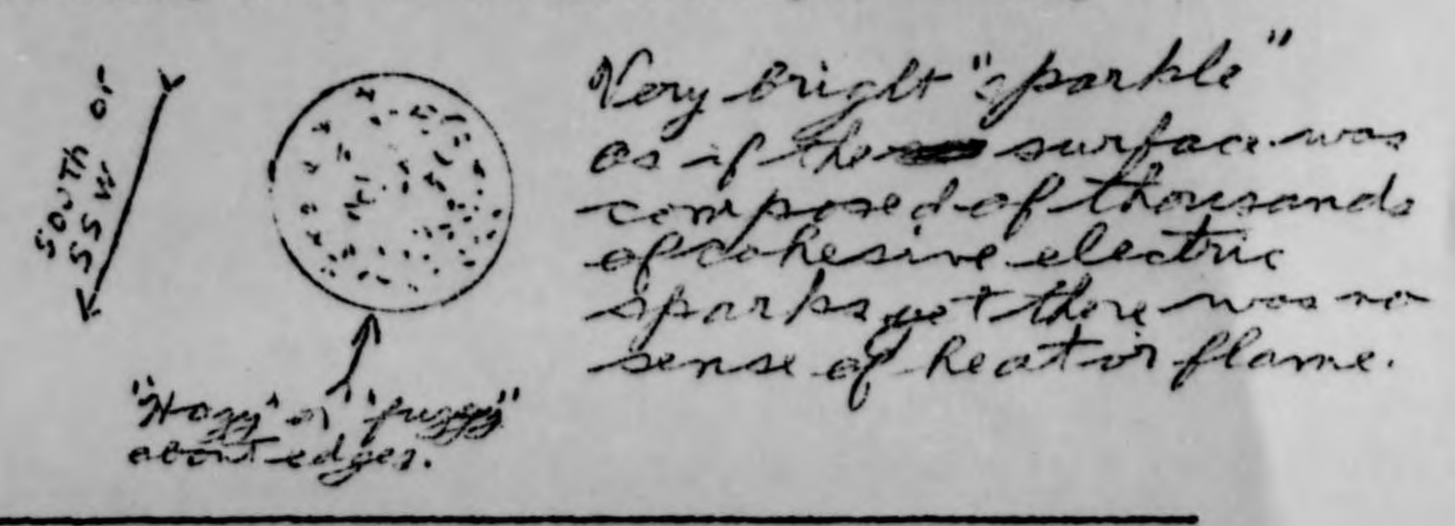
23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.



	201	DT	2:	
OI		T.T.	77	E

26. Was this the first time that you have seen an object like this?

(Circle One): Yes or No

26.1	IF you answered	NO, th	hen when,	where,	and under	what conditions	s did
	you see other	ones?					

27. In your opinion what do you think the object was and what might have caused it? you man made; foosilly as a result of electrical or atomic experimentation.

28. Give the following information about yourself:

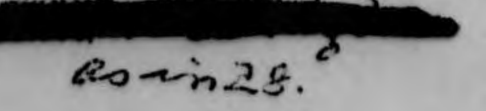
NAME CLast Name	First Name	Middle Na
ADDRESSStreet	City City	Zone State
TELEPHONE NUMBER		
What is your present job?	Lawypr	
Age 44		
sex Male		

29. Was anyone else with you at the time you saw the object?

(Circle One): Yes or No

29.1 IF you answered YES, did they see the object too? (Circle One): Yes or No

29.2 Please list their names and addresses:



30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper, if necessary.

the directions given a won the assumption that Houteldrews due north and south a the opotel. When looking out the winding I could only see vertically about 20 dearees of thoshy between the bough sperpire true and the tipo of a field of com, the first now of which were some twenty frest distance. The inchown is about 3 feet from the Red and the egesteeles of the indems mas about 11/2 feet form till Read of the bed. Therefore I was looking thru the governed window at a slightly wheaterly angle. The body of light appeared from a notherly direction possing fouther south goutterest. It Think slightly longer IT occupied in the sky obout the formation as a plime held at a uns larget for the moon is highest diffractor spile to be reflected -but strangel, it did not seem to light up the clouds of Lantyside as moonlight would have den It meddenly discrepented without touching the horizon, seemingly south and west forin-The county-wide is very flat, Eden, one of sea level. The sky was overcost out how highlito refords were I do not prom. The effect was cores to depend on how ford was from it. Think it was at loost one mile to the west and purbally much more. Therefore, if I am correction the, the object mas much larger than the large at commercial earlines, (9 live noor Tyrordia airportand I am only too conscious of their size).